

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)[First Hit](#)

Generate Collection

L2: Entry 62 of 64

File: DWPI

May 21, 200:

DERWENT-ACC-NO: 2002-688326

DERWENT-WEEK: 200274

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Gateway system for recognizing image by web camera

Basic Abstract Text (2):

DETAILED DESCRIPTION - The system comprises steps of a user accessing a gateway server over an HTTP protocol(101), the gateway server transmitting a web camera image transmission program to a user terminal over an FTP protocol(201), the user downloading the web camera image transmission program at the terminal and automatically executing the program(103), the user taking an image of a specific object with a web camera connected to a PC, and the image transmission program transmitting the taken image to the gateway server over the FTP protocol(107), the gateway server processing the transmitted image, i.e. a threshold process in the case that the image is a bar code or a quantization process in the case that the image is a logo(203), the gateway server recognizing the processed image via a recognition algorithm and extracting a code(205, 207), and the gateway server making a query to a link data management database with the extracted code and extracting the link data corresponding to the code(209, 211).

PF Application Date (1):

20001114

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

DERWENT-ACC-NO: 2002-688326

DERWENT-WEEK: 200274

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Gateway system for recognizing image by web camera

INVENTOR: KIM, J C

PATENT-ASSIGNEE: KIM J C[KIMJI]

PRIORITY-DATA: 2000KR-0067306 (November 14, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2002037394 A	May 21, 2002	N/A	001	G06F 017/00

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
KR2002037394A	N/A	2000KR-0067306	November 14, 2000

INT-CL (IPC): G06F017/00

ABSTRACTED-PUB-NO: KR2002037394A

BASIC-ABSTRACT:

NOVELTY - An image recognition gateway system is provided to enable a user to transmit an image of a bar code or a logo, taken by a web camera, to a gateway server over the internet, and to enable the gateway server to extract a code from the transmitted image and to offer a service corresponding to the extracted code.

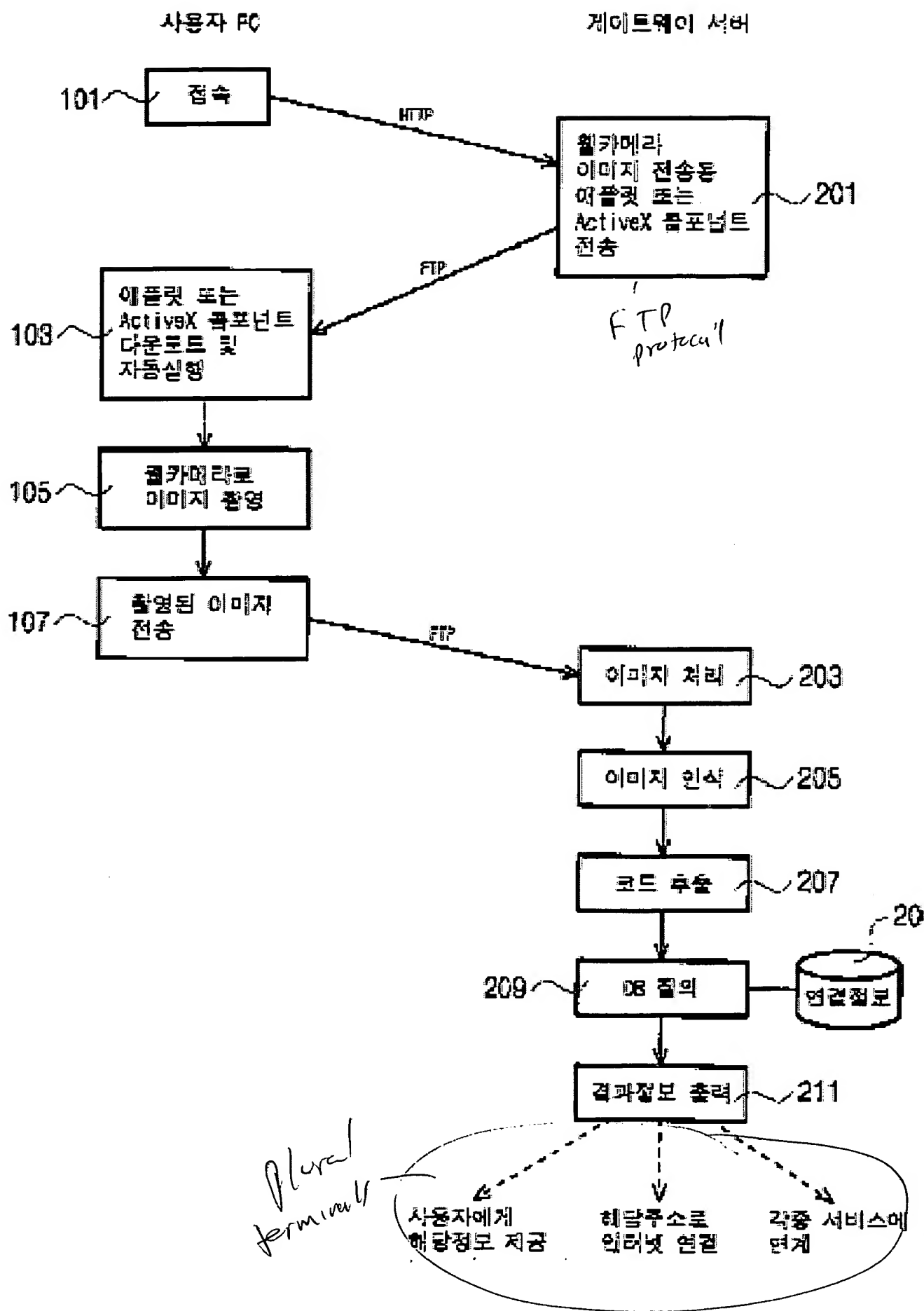
DETAILED DESCRIPTION - The system comprises steps of a user accessing a gateway server over an HTTP protocol(101), the gateway server transmitting a web camera image transmission program to a user terminal over an FTP protocol(201), the user downloading the web camera image transmission program at the terminal and automatically executing the program(103), the user taking an image of a specific object with a web camera connected to a PC, and the image transmission program transmitting the taken image to the gateway server over the FTP protocol(107), the gateway server processing the transmitted image, i.e. a threshold process in the case that the image is a bar code or a quantization process in the case that the image is a logo(203), the gateway server recognizing the processed image via a recognition algorithm and extracting a code(205, 207), and the gateway server making a query to a link data management database with the extracted code and extracting the link data corresponding to the code(209, 211).

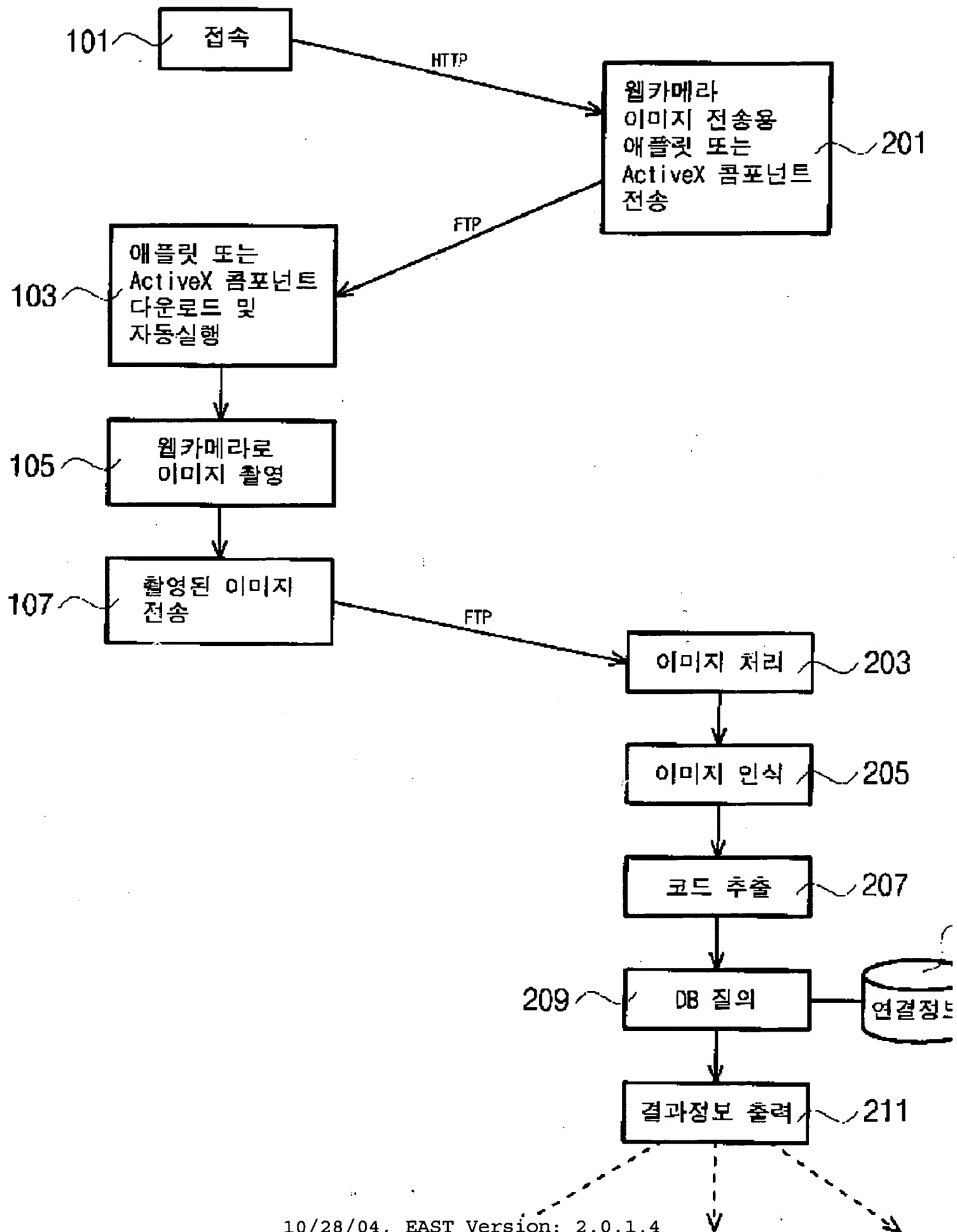
CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: GATEWAY SYSTEM RECOGNISE IMAGE WEB CAMERA

DERWENT-CLASS: T01

EPI-CODES: T01-J;





# GATEWAY SYSTEM FOR RECOGNIZING IMAGE BY WEB CAMERA

Patent number: KR2002037394  
Publication date: 2002-05-21  
Inventor: KIM JIN CHEOL (KR)  
Applicant: KIM JIN CHEOL (KR)  
Classification:  
- international: G06F17/00  
- european:  
Application number: KR20000067306 20001114  
Priority number(s): KR20000067306 20001114

Abstract not available for KR2002037394

---

Data supplied from the *esp@cenet* database - Worldwide